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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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Russell D. Orkin 700 Koppers Building 436 Seventh Avenue			EXAMINER	
			BELL, KENT L	
Pittsburgh, PA 15219-1818			ART UNIT	PAPER NUMBER
			1661	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	10/008,292	MAN, JAN			
Office Action Summary	Examiner	Art Unit			
	Kent L. Bell	1661			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	i6(a). In no event, however, may a re within the statutory minimum of thirty ill apply and will expire SIX (6) MONT cause the application to become ABA date of this communication, even if tii	ply be timely filed  (30) days will be considered timely.  "HS from the mailing date of this communication.  NDONED (35 U.S.C. § 133).			
1) Responsive to communication(s) filed on	125/03				
	s action is non-final.				
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims					
4) $\vec{A}$ Claim(s) $\underline{1}$ is/are pending in the application.					
4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.					
6) 🔼 Claim(x)1_ is/ <del>are</del> rejected.					
7) Claim(s) is/are objected to.					
8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9) The specification is objected to by the Examiner.					
10)⊠ The drawing(s) filed on <u>₩/∀c/</u> is/are: a)⊠ accepted or b)□ objected to <b>by</b> the Examiner.					
Applicant may not request that any objection to the					
11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.					
If approved, corrected drawings are required in reply to this Office action.					
12) The oath or declaration is objected to by the Examiner.					
Priority under 35 U.S.C. §§ 119 and 120					
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) All b) Some * c) None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No					
<ul> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>					
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application).					
a) ☐ The translation of the foreign language provisional application has been received.  15) ☐ Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.					
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of In	ummary (PTO-413) Paper No(s)  formal Patent Application (PTO-152)			

U.S. Patent and Trademark Office PTO-326 (Rev. 04-01)

K Z. Bell

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# **Status of Application**

Applicant's amendment filed February 25, 2003 has not been entered (37 CFR 1.121(b)(1). Applicant's comments filed February 25, 2003 have been fully considered but are not found persuasive as to the issues set forth in this Office action.

The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.

### Claim Rejection

The Claim remains rejected under 35 U.S.C. 102(b) as being clearly anticipated by Plant Breeder's Right application number BGN0268 (The Netherlands) in view of Applicant's admission that 'Nadine' was "sold in The Netherlands on November 1, 1999" (Page 2 of response filed August 9, 2002), for the reasons stated in the previous action.

# **Response to Arguments**

Applicant's remarks filed February 25, 2003 have been fully considered but are not considered persuasive for the following reasons:

Applicant argues that an anticipation rejection cannot be built from multiple references.

Additionally, Applicant argues that the PBR application does not disclose every material element of the claim and the rejection attempts to circumvent 35 U.S.C. § 102(b) by relying on sale

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outside of the U.S. more than one year prior to filing patent application in the United States. Application of *In re Samour*, 571 F.2d 559, 197 USPQ1 (CCPA 1978) and *In re Donohue*, 766 F.2d 531, 226 USPQ 619 (Fed. Cir. 1985) is incorrect and not supported by case law. Neither case stands for the proposition that an additional reference may be used to supplement a non-enabling disclosure of a primary reference.

Applicant further argues that *In re LeGrice*, 301 F.2d 929, 133 USPQ 365 (CCPA 1962) and *Ex parte Thomson*, 24 USPQ2d 1618 (Bd. Pat. App. & Inter. 1992) are consistent with *Samour, Donohue*, and *Bristol-Myers* and do not support a proposition that a non-enabling publication about a plant may be made enabling by public use or sale of the plant itself. Finally, Applicant argues that enablement of a PBR publication as a prior art reference is inconsistent with past and current examination practices in plant patent applications.

The Examiner generally agrees with the Applicant as to the interpretation of *In re Samour* and *In re Donohue*, however the Examiner would like to point out that the admission of Applicant that the plant was for sale more than one year prior to application for U.S. patent is not "supplementing" the primary reference, rather the sale of the plant provides proof that the primary reference was enabling. The Examiner would like to point out how the two cited cases support the rejection that was made under 102(b). As noted in *In re Samour*,

"a printed publication which discloses every material element of the claimed subject matter, would constitute a bar under 35 USC 102(b) to appellant's right to a patent if, more than one year prior to appellant's filing date, it placed [the claimed subject matter]

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'in possession of the public'. Whether claimed subject matter was in possession of the public depends on whether a method of preparing the claimed subject matter would have been known by, or would have been obvious to, one of ordinary skill in the pertinent art." 197 USPQ at 3-4 (citations omitted).

The court noted that a printed publication that places the invention in possession of the public would constitute a bar under 35 USC 102(b). This language is also used in LeGrice as is discussed in further detail below. A printed publication identifying the breeder and assignee of a particular plant in combination with the public availability of the plant places the plant in the public possession. At page 4, paragraph 1 of the Brief, Appellant admits that the invention was "in the possession of the public".

The court further noted that the disclosure in the primary reference must be considered together with the knowledge of one of ordinary skill in the pertinent art, and that it is appropriate to rely on additional references solely as evidence that, more than one year prior to appellant's filing date, a method of preparing the claimed subject matter would have been known by, or would have been obvious to, one of ordinary skill in the art. 197 USPQ at 4.

As noted by applicant, *In re Donohue* stands for the propositions that disclosure of a claimed invention in a printed publication will not suffice as prior art if it is not enabling, and that prior art under 35 USC 102(b) must sufficiently describe the claimed invention to have placed the public in possession of it. "Such possession is effected if one of ordinary skill in the art could have combined the publication's description of the invention with his own knowledge to make the claimed invention." 226 USPQ at 621.

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The Examiner understands that the primary contention of the Applicant is that not every material element is disclosed in the primary reference. However, here, as in *Donohue*, the invention described in the primary reference is identical to the claimed invention. If the reference teaches the invention but does not teach every single inherent property of the invention, it still anticipates the claim. As explained in *Donohue*:

"Appellant also argues that the references fail to teach the solubility characteristics and melting point range set forth in dependent claims 25 and 28, respectively. However, where as here, the dicarboxylic acid TMBP and dimethyl ester TMBP of Nomura are identical to the claimed invention, the properties of Nomura's compounds are inherently the same as those of the claimed invention in the absence of proof to the contrary. *See In re Best*, 562 F.2d 1252, 195 USPQ 430, 433-34 (CCPA 1977)." 226 USPQ at 622.

The claim in a plant patent application is drawn to a "plant" as described and illustrated in the specification, i.e., the claim is drawn to a plant with certain inherent characteristics. The cited Plant Breeders' Rights (PBR) document which serves as the anticipatory reference is drawn to the exact same plant as claimed. As a result, the PBR publication teaches each material element of the claim even if the disclosure is not as detailed as an application for plant patent.

As a result, contrary to Applicant's assertions, *In re Samour* and *In re Donohue* support the rejection under 35 USC 102(b). The primary reference teaches every material element of the instant invention. Appellant has not pointed out how their admission that the plant was for sale constitutes a "secondary reference." The admission of sale is used to show that the PBR publication was enabling. Even if this admission were to constitute a secondary reference,

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Appellant has not pointed out any "additional disclosure" it contains that is not part of the primary reference. The only reliance on the "secondary reference" (Applicant's admission that the claimed subject matter was sold more than one year prior to the U.S. filing date) was to show that the claimed subject matter was in the public possession more than one year prior to the filing date of the patent application.

Bristol-Myers Squibb Co.v. Ben Venue Laboratories, Inc. et al., 246 F.3rd 1368, 58 USPQ2d 1508 (Fed. Cir. 2001) as presented by the Applicant, does not have any additional bearing on this case as it concurs with both *In re Samour* and *In re Donohue*.

The Examiner notes and agrees with applicant's statements that *In re LeGrice*, 301 F.2d 929, 133 USPQ 365 (CCPA 1962) and *Ex parte Thomson*, 24 USPQ2d 1618 (Bd. Pat. App. & Inter. 1992) are consistent with *Samour*, *Donohue* and *Bristol-Myers*.

The Examiner's position is not inconsistent with either *In re LeGrice* or *Ex parte Thomson*. In LeGrice, the court held that in order for a printed publication to be a statutory bar under 35 USC 102(b), the publication must provide an enabling disclosure. In the words of the court,

"before any publication can amount to a statutory bar to the grant of a patent, its disclosure must be such that a skilled artisan could take its teachings in combination with his own knowledge of the particular art and be in possession of the invention." 133 USPQ at 372 (emphasis in original).

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The court then states that plant publications should not be totally ignored as printed publications; rather the fact that a printed publication must be enabling "requires that the facts of each case be carefully considered to determine whether the description in a the printed publication in question *does in fact* place the invention in the possession of the public" 133 USPQ at 374.

In summarizing the long recognized requirements of a prior publication, the court quotes Robinson on Patents, Sec. 325 as follows:

[To have the effect of a prior publication,] the publication must be: (1) A work of public character, intended for general use; (2) Within reach of the public; (3) Published before the date of the later invention; (4) A description of the same complete and operative art or instrument; and (5) So precise and so particular that any person skilled in the art to which the invention belongs can construct and operate it without experiments and without further exercise of inventive skill. Unless a publication possesses all these characteristics it does not place the invention in the possession of the public.

133 USPQ at 369.

The PBR document that is relied upon by the Examiner is a publication that meets each of these criteria. The application and granting of Plant Breeders' Rights is carried out in a public forum and can be easily accessed through the Internet, CD-ROM, and direct publication by governmental offices in each of the countries that adhere to The International Union for the Protection of New Varieties of Plants, or UPOV (Union Internationale pour la Protection des Obtentions Végétales). The cited PBR document was published more than one year prior to filing in the United States. The citation is drawn to the same plant for which patent was filed. Lastly,

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the PBR document precisely refers to the species of plant and the name of the plant. Since this plant was sold more than one year prior to the effective filing date of the present application, one skilled in the art would have been able to purchase and propagate the plant "without experiments or further inventive skill". One of even ordinary skill in the art would have been able to reproduce the plant asexually and grow it without experimenting further with the plant in order to obtain the claimed invention. By using the referenced publication, one of skill in the art would have been able to contact the Applicant, Breeder, and Title Holder of the plant in question (information included on the referenced publication) and subsequently obtain a plant since it was being marketed by Applicant's own admission. Such a plant would thus have been in the public possession due to information in the publication.

It is generally recognized that *prior public use and sale of a plant are the avenues by*which a plant enters the public domain. See, e.g., LeGrice, 133 USPQ at 370-71. The

Examiner agrees with Applicant that the PBR publication by itself would not be an enabled publication, were the plant not in the public domain. However, the PBR publication when considered in combination with the knowledge of one skilled in the art, i.e., the availability of the plant in the public domain as evidenced by sale of the claimed plant more than one year prior to application for patent, places the plant in the public domain, and therefore is enabled since one skilled in the art would have been able to reproduce that exact same plant through asexual means. The propagation of roses asexually has been well-known in the art for many years. To support his

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contention a publication describing propagation of roses dating back to 1859 is relied upon (Saxton's Cottage and Farm Library, 1859). *LeGrice* ruled that a publication alone was not enough to put a plant in the public domain. The fact scenario of this rejection does not parallel the facts in the *LeGrice* case because the rejection here is not based on a publication alone. Indeed, *LeGrice* makes it very clear that "Prior public use and sale of a plant are the avenues by which a plant enters the public domain." The PBR publication, together with public availability of the plant, would have allowed a skilled artisan to take the teachings of the cited PBR and combine them with his own knowledge of the art to be in possession of the invention.

Dr. Richard Craig's declaration has been reviewed. The Examiner agrees with Dr. Craig that it is practically impossible to generate the claimed plant from a description thereof in a printed publication, since it is a product of a cross-fertilization of heterozygous parents. However, the rejection is not based on one of skill in the art being able to reproduce a particular plant from a description or a drawing. The rejection is based on the fact that a skilled artisan could take the teachings of the cited PBR document and *in combination with his or her own knowledge of the particular art be in possession of the invention* due to the fact that the instant plant was sold more than one year prior to the filing date of the U.S. application. As explained above, the publication in light of the fact that the instant plant was sold, put the plant in the public domain more than one year prior to the US filing.

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Additionally, the Craig declaration does **not** show that the *Thomson* Board was incorrect in concluding that one could buy seeds and obtain the claimed plant. The Examiner is not suggesting that the instant plant can be obtained from the PBR description. Neither did the *Thomson* Board suggest that the plant could be obtained solely from the publication. In both the instant rejection as well as in the *Thomson* case, the public availability is recited as "enabling" the publications. In other words, the teachings of the publications in combination with the knowledge of one of ordinary skill in the art put the invention in the public domain. The Craig declaration does not refute that one of ordinary skill in the art would have been able to reproduce the exact same plant as cited in the PBR documents and as claimed in the application for U.S. patent given the fact that the plant was available to the public more than one year prior to filing.

The Examiner fails to see the validity of the argument presented on pages 8 and 9 of the response filed February 25, 2003 that § 163 does not grant a right to exclude others from "making" a claimed plant but only excludes others from asexually reproducing or selling the claimed plant. In the case of asexually propagated plants, the plant is "made" by asexually propagating plants. This is acknowledged in 35 U.S.C. 112, first paragraph, wherein the "specification shall contain a written description of the invention, and of the manner and process of making..." In the case of plant Patents, the invention is not considered reduced to practice until

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it has been asexually reproduced and wherein the progeny have the exact same characteristics as the parent. The *LeGrice* Court reversed the Board and the Examiner precisely because the cited references did not adequately teach how to make the claimed invention. Therefore, anticipatory prior art must meet the same requirements in plant patents as it does in utility patents.

Furthermore, an additional reference used to show that the primary reference put the plant in possession of the public is perfectly appropriate to use in a plant patent application.

Applicant argues that implicit in *LeGrice* is that a publication describing a plant and a source to obtain that plant is not prior art to a plant patent application on that plant. However, this issue was not before the Court in *LeGrice*. There is no discussion in *LeGrice* about enablement of the printed publication on the claimed rose plant based on any other source, such as public availability of the plant. In fact, in *Ex parte Thomson*, page 1621, the Board recognized "...that there is no indication that *LeGrice* had in evidence the facts supporting commercial availability...."

As stated previously, the issue before *LeGrice* was whether a publication needed to be enabling to be considered prior art in a plant case, and as stated previously, the Court decided that the publication presented to them was not enough to put the invention in the public domain.

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However, public use and sale of a plant does put it in the public domain. The question decided in *LeGrice* was, "Do publications have to be enabled to be considered as prior art under 35 USC 102 for plant patents?" The answer was a resounding "Yes!" However, as noted previously, there was no evidence of public availability of the plant described in the reference publication in *LeGrice*, and therefore that issue was not before the court or addressed by the court in its decision.

Applicant argues that while public prior use and sale are avenues by which a plant enters the public domain, that prior use or sale must have occurred in the United States to rise to the level of a statutory bar. This argument is not persuasive for two reasons: (1) This issue was not present in LeGrice, and (2) This issue is not present in the instant case. The rejection is based on a publication, not prior use or sale. The question then becomes, Is a publication teaching a particular plant enabled if the public has possession of the plant and has the knowledge to make and reproduce that plant?

In attempting to distinguish the present case from *Ex parte Thomson*, Applicant argues the cited publication contained substantially the same description as the specification and that the publication as well as the specification was enabled by the availability of the claimed seeds.

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The Examiner fails to see the distinction between the public availability in *Thomson* as enabling a publication versus the public availability enabling the cited PBR in the present case. There is no dispute in the instant case that the claimed plant and the plant cited in the PBR are the same plant. On the contrary, Applicant has previously admitted that they are the same plant. No amount of descriptive words change the fact that the publication, sale, and specification are all drawn to the exact same plant.

Applicant points out that *Thomson* is directed to a utility application whereas the present application is directed to a plant patent. Applicant argues that a utility claim has a broader scope and the standard for anticipation by a printed publication is to be more broadly applied to the claims in a utility application than to the claim in a plant patent. Applicant further argues the claims must be fully enabled whereas there is no such enablement requirement of a plant patent claim.

In re LeGrice as well as 35 USC 161 and 37 CFR 1.161 clearly state that the same laws and rules relating to applications for utility patents also are applicable to patents for plants except for the one exception set forth in 35 USC 162. As a result, the standard for anticipation in a plant patent is the same as the standard for anticipation in a utility patent.

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Applicant argues that every material element of the *Thomson* claim was set forth in the primary reference and that the additional reference was cited solely to show that the plant material was in the public domain. As such, the combining of a PBR application with public availability of a plant under 35 U.S.C. 102(b) is improper in a plant application. Applicant further argues that every material element of the claimed subject matter does not exist in the primary reference of the PBR application, and that the instant plant could not be reproduced from the reference. Applicant argues that this contrasts with *Samour*, *Donohue*, and *Thomson* because the descriptive words of the specification before the Board did not differ substantially from the disclosures of the cited publications. The argument concludes that there is a large difference between the instant specification and the cited PBR documents because the two differ substantially from each other in contrast to the specification and publication discussed in *Ex parte Thomson*. As a result, even if one were somehow capable of overcoming technological barriers and was able to reproduce the plant described in the PBR, numerous plants could meet that description.

This argument has already been discussed above, however, the Examiner would like to additionally point out that in *Ex parte Thomson*, the Board did not state that a full disclosure of the plant was required in the publication. Mere fact of the full disclosure was made to address the question as to whether the references were indeed drawn to the same plant. The *Thomson* decision states, "...we concur with the examiner that the claimed subject matter was described in a printed publication under circumstances whereby it was in the possession of the public more than

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one year prior to the filing date of the present application." 24 USPQ2d at 1620. The Board further states, "Manifestly, it is reasonable to conclude that, at the time the cited articles were published, skilled artisans throughout the world would have found Siokra seeds readily available on the open market." *Id*.

The completeness of the description was not an issue in the *Thomson* case. Rather, it was used to document that there was no disagreement as to whether the claimed plant was a different plant from the plant cited in the reference. The instant case is similar in that there is no disagreement that the PBR publications reference the claimed plant. The fact that the referenced plant is the same as the claimed plant automatically confers that every material element of the claimed subject matter existed in the reference because those characteristics not specifically disclosed are inherent. The issue decided in Ex parte Thomson was that if deposit (availability) of the plant enabled the specification, then availability also enabled the publications. It is the availability of the plant cited in *Thomson* that is important, not the description of the plant. In this case, there is no dispute that the PBR publications reference the same plant. Additionally, the availability of the claimed rose plant enables the cited PBR publications. Based solely on the reference, a skilled artisan would have been able to buy a miniature rose plant named 'Korbuntea' which would have been the exact same rose plant as described in the application for patent. The Examiner readily admits that the plant can not be reproduced from the reference except for the fact that sale of the invention put the invention in the public domain. The Examiner agrees that

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the PBR publications do not meet the "as complete as is reasonably possible" standards of a US application, but they do contain the **material elements** necessary to put the invention in the public domain in light of the fact that the plant was available to the public. Applicant has not pointed out how the admission that the instant plant has been sold makes up for any particular "deficiency" in the cited publication. The rejection is not combining references using motivation, nor is it improperly combining "on sale in the United States" with a publication, rather the sale of the plant is used to show that the publication was "enabled" and that the plant was in possession of the public under 35 U.S.C. 102(b) in keeping with *In re Samour, In re Donohue, In re LeGrice,* and *Ex parte Thomson*.

A § 102(b) printed publication can be published and enabled anywhere in the world. It does not matter that the plant is available only outside the United States more than one year before the U.S. filing date. The enablement need not occur in the U.S..

Applicant argues that the PBR is an incomplete document, but the Craig declaration says that no amount of description would have been enabling. The plant material must be available for the public to have possession. Applicant admits that the plant material was available. Once a reference teaching a product appearing to be substantially identical is made the basis of a rejection, and the Examiner presents evidence or reasoning tending to show inherency, the burden then shifts to the Applicant to show an unobvious difference (see MPEP 2112). As a result, the

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applicant needs to prove that the prior art products do not necessarily or inherently possess the characteristics of the claimed product.

Penultimately, Applicant argues that enablement of a PBR publication as a prior art reference is inconsistent with past and current examination practices. Applicant further argues that "To now assert that a PBR publication somehow is enabling prior art (alone or in combination with sale or use outside the United States) is inconsistent with the examination practice of requiring detailed botanical information in plant patent applications." USPTO can not have it both ways of asserting a PBR application as enabling prior art and rejecting reasonably detailed plant patent applications for lack of enablement.

A PBR application is enabled as prior art if it sufficiently describes the claimed invention to have placed the public in possession of it. That this is the case in this instance has been argued extensively above. In response to the second part of the argument, the Examiner would like to point out that the Office does not reject plant patent applications for lack of enablement. In fact, it is recognized that the mere description of a plant no matter how detailed it might be does not constitute an enabling description because it does not put the public in possession of the plant. However, if the description in a plant patent application is inadequate, the Examiner rejects the claim under 35 U.S.C. 112, first paragraph, as follows:

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Claim 1 is rejected under 35 U.S.C. 112, first and second paragraphs as not being supported by a clear and complete botanical description of the plant for the reasons set

forth in the Objection to the Disclosure Section above.

The claim is rejected on the basis of inadequate description, not "enablement" or "make

and use". 35 U.S.C., first paragraph requires written description of the invention and of the

manner and process of making and using it. Although Applicants in plant patent applications are

relieved of the enablement requirement, they are not relieved of the written description

requirement. A better description does not enable a specification, only a deposit or public

availability enables a specification.

Finally, Appellant argues that the current rejection policy is a detriment to the public

because plants available in other countries may be withheld from the U.S. market. After careful

consideration of this argument, the Examiner declines to comment on this business practice as the

issue is not germane to the current rejection.

Conclusion:

**Argument:** The PBR does not disclose every material element of claim 1: it is not an "enabling"

reference.

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Answer: Applicant should not confuse the disclosure requirements of 35 USC 162 ("as complete

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as is reasonably possible") with the "every material element" test of anticipation under 35 USC

102(b). While the PBR information is not "as complete as is reasonably possible" for the

standards of a US patent application, every material element of claim 1 is contained therein, i.e.,

the PBR publication discloses the exact same invention as the application for patent, and there is

no evidence of record to the contrary.

**Argument:** The PBR document cannot be read to describe a particular plant variety.

**Answer:** The PBR application references a Begonia plant named 'Nadine'. There is no issue as

to whether the plant disclosed by the PBR is the same as the presently claimed plant; they are the

same plant. This in combination with the fact that this plant was for sale would have enabled one

skilled in the art to produce the instant plant.

**Argument:** The PBR document's scant disclosure may not be supplemented by an additional

reference to supplement what the publication fails to disclose.

**Answer:** Agreed. That is precisely what this rejection does. The PBR reference in this case is

supplemented with Applicant's admission that the plant was for sale, thus showing that the plant

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disclosed in the PBR was in the public domain more than one year prior to filing in the United States. Characteristics of the claimed plant that are not specifically disclosed in the PBR are inherent properties of the claimed plant.

<u>Final</u>

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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# **Future Correspondence**

Any inquiry concerning this communication or earlier communications from the Examiner should be directed to Kent L. Bell whose telephone number is (703) 306-3224. The Examiner can normally be reached Monday through Thursday from 6:00 am to 4:30 pm.

If attempts to reach the Examiner by telephone are unsuccessful, the Examiner's supervisor, Bruce Campell, can be reached at (703) 308-4205.

The fax phone number for the group is (703) 305-3014 or 308-4242.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist whose telephone number is (703) 308-0196.

K. L. Bell

KENT BELL
RIMARY EXAMINER

Kent & Bell